Electronic Acknowledgement Receipt				
EFS ID:	11664289			
Application Number:	10589551			
International Application Number:				
Confirmation Number:	8526			
Title of Invention:	Method For Enrichment Involving Elimination By Mismatch Hybridisation			
First Named Inventor/Applicant Name:	Per-Ola Freskgard			
Customer Number:	23552			
Filer:	Andrew Olden Larsen/Mary Peterson			
Filer Authorized By:	Andrew Olden Larsen			
Attorney Docket Number:	16828.0012FPWO			
Receipt Date:	20-DEC-2011			
Filing Date:	17-SEP-2007			
Time Stamp:	16:54:34			
Application Type:	U.S. National Stage under 35 USC 371			

# **Payment information:**

Submitted with Payment	no
------------------------	----

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	169926 Doyon_2.PDF	no	8	
		, <del>-</del>	6dde57bf0c7692c77461956319990e991b4 799e9		

## **Warnings:**

## Information:

2	Non Patent Literature		113965	no	5
2	Non Faterit Literature	DIADOVICII.FDF	528f7c21058eb754eea04dbd9964b8d050f 57244		
Warnings:			· .		•
Information:					
3	Non Patent Literature	Drews.PDF	425576	no	5
	TOTT GROW Enclosed	31611311 21	9e279a4b748819f23224c7d3e703e88b4e0 d4691	0	
Warnings:					
Information:		<u> </u>			<u> </u>
4	Non Patent Literature	Dreyer.PDF	259845	no	37
·	TOTT GROW Enclosed	310,0111 21	00cee1846c7b5ad012328215360a975b5ce 2c0ae		,
Warnings:					
Information:					
5	Non Patent Literature	Ecker.PDF	2380069		4
3	Non Faterit Literature	ECKel.FDF	164dbf0b3c083bbb54ae95d64763b97779 e4bd92	no	4
Warnings:					
Information:					
		51.1	2119151		
6	Non Patent Literature	Elghanian.PDF	13fd004257bdaaa5322d2e7cf1edd763a67 3c2cf	no	4
Warnings:					<u> </u>
Information:					
_	N . B	FII	5244076		2.5
7	Non Patent Literature	Ellman.PDF	db1565d3a1e93241f0a89601414636a47e3 3309a	no	36
Warnings:		<u> </u>	<u></u>		I
Information:					
			616654		
8	Non Patent Literature	Fegan.PDF	d31a9bd4ea9656b6f6563670cc07de1a133 2d355	no	3
Warnings:		<u> </u>	<u> </u>		
Information:					
			142485		
9	Non Patent Literature	Ficht.PDF	22b64426192e93e47e49e3b028ce6d86b7 688ca4	no	2
Warnings:			John		
Information:					
10	N- D. H.	F: 1: 55F	448502		_
10	Non Patent Literature	Finding.PDF	3784e119839d95755a9c151103c042f490c 402c1	no	1
Warnings:		ı	1		I
Information:					

11	Non Patent Literature	Fredriksson.PDF	7513041	no	5
'''	Non Faterit Literature	FIEUTIKSSOTI.FDF	7be8f74e37d1f9b71c7d5f39944a181bd79 936e3	,,,	
Warnings:					•
Information:					
12	Non Patent Literature	Frutos.PDF	1168756	no	10
12	Non ratem Electrical	114(83), 21	d00b6d579bd1e27bfb3e10e6b5cfde238c4 e090b	110	10
Warnings:					
Information:		<u> </u>	<u> </u>		<u> </u>
13	Non Patent Literature	Fujimoto_1.PDF	123193	no	4
		, sje.e 2	188b4b6451a7076d9c6cfe9ddf2ea09c14a2 0b5f		·
Warnings:					
Information:					
14	Non Patent Literature	Fujimoto_2.PDF	249139	no	,
17	North atent Literature	1 djiiiloto_2.i Di	609d07c22036b55aeb8617cc30c6fe655af3 e57a	no	2
Warnings:					
Information:					·
15	5 Non Patent Literature	Fujimoto_3.PDF	156663	no	4
	Non atent Enerature	r djiiiloto_3.i <i>b</i> i	b688216d88e8d77dff7b458e2575e0837ffa 816a	110	4
Warnings:					•
Information:					
16	Non Patent Literature	Furka_1.PDF	4978729	no	4
10	Non ratent Literature	Turka_1.1 Di	63238283c81bcadedb8146aa1041b2fd34b 3d228	no	7
Warnings:		1	1		
Information:					
17	Non Patent Literature	Furka_2.PDF	1372546		18
17	Non Faterit Eiterature	Fulka_2.FDF	4a49962dd8dd5ef27adfe97d149443f06e4 d3814	no	10
Warnings:					
Information:					
18	Non Patent Literature	Furlan.PDF	262144	no	2
18	Non Patent Literature	Funan.PDF	6422727efe3c3fd3ef656fa19e23d3865747 3895	no	2
Warnings:		1	,		•
Information:		1	<u> </u>		<u> </u>
19	Non Patent Literature	Gartner.PDF	791266	no	5
			f8c409575492cc43b284d5f5940a32fc8d4fc 018		
Warnings:					
Information:					

20	Non Patent Literature	Gartner_1.PDF	763232	no	6
20	Norr atent Literature	Gartner_1.i Di	fa627c43778778229c72bc9a2955c25e0e0f 4cd9	110	
Warnings:					
Information:					
21	Non Patent Literature	Gartner_2.PDF	321021	no	3
21	Non Faterit Enclatare	Gartrier_z.ii 51	365be47d037b2345fc9ad8965a5f55a58a4 b86b9	110	
Warnings:					
Information:					
22	Non Patent Literature	Gartner_3.PDF	469035	no	3
		GG/111-01_5/1	7fc8e7d589e3ad255dba85c6dd7fd3875d5 fadeb	110	
Warnings:					
Information:					
23	Non Patent Literature	Gartner_4.PDF	390512	no	6
25	Non Faterit Literature	Gartner_4.FDF	a4af51ad3ca9a01e510e3d6743040c4bb5d 03be0	no	
Warnings:			<u> </u>		
Information:					
24	Non Patent Literature	Courses DDE	623599	no	_
24	Non Patent Literature	Geysen.PDF	f506e58b7cfebc962c5123c0a8a6b34ed227 26fe		9
Warnings:			1		•
Information:					
25	N. D. C. C. C.	Cooley DD5	2212944		17
25	Non Patent Literature	Gordon.PDF	764e09d1add7431c9e42041d7b8a2122ffb d7890	no	17
Warnings:					I
Information:					
			351935		_
26	Non Patent Literature	Gorin.PDF	89298743512d45e44da9d53902ad49d686 c18083	no	3
Warnings:					
Information:					
	N. B	c 1: pps	1602687		_
27	Non Patent Literature	Grubina.PDF	07ed4067158c5235da5696e337c703561cc a1b4e	no	6
Warnings:					1
Information:					
28	Non Patent Literature	Gruen.PDF	3047424	no	6
			bfc487ba8635750238e59ceb05a9481836b 5d611	3	
Warnings:					
Information:					

29	Non Patent Literature	Gryaznov.PDF	1146465	no	6
25	Non ratem Enclature	diyazilov.i Di	5a66eaa48c76e6231b1423d69ae06bb1d6 d615cb	110	
Warnings:					
Information:					
30	Non Patent Literature	Gryaznov_1.PDF	3046884	no	2
		, –	8fa21d7bd398fde17eec543ba5fa946973cc ca18		
Warnings:					
Information:					
31	Non Patent Literature	Gryaznov_2.PDF	525475	no	4
		·	3c9e884e8799f7b4e9409064e5bb00abc96 f2bb7		
Warnings:					
Information:					
32	Non Patent Literature	Gumport.PDF	4947020	no	35
			0c0090223456cf47bee7c7be0accfe8f23d1f a69		
Warnings:					
Information:					
33	Non Patent Literature	Guo.PDF	993782	no	17
			a33daf4a88b4052104026251aaefb3520d4 1d340		
Warnings:					
Information:					
34	Non Patent Literature	Halpin_1.PDF	225189	no no	7
34	Non ratent Enerature	Halpin_Tir Di	ac857473cf600aa16848bcb6e02d68b3012 ac472	110	,
Warnings:					
Information:					
35	Non Patent Literature	Halpin_2.PDF	1638066	no	9
33	Non rate in Energia		658019273854484302d105e9fb52da76a7e 8f0e6	110	
Warnings:					
Information:					
36	Non Patent Literature	Halpin_3.PDF	358968	no	8
	Non ratent Literature	וס הכ	2bbb32101db7441c9b457c58c8b90df6a2 b9cc77	, no	8
Warnings:					
Information:					
37	Non Patent Literature	Hansen.PDF	1923683	no	7
٥/	Non ratent Literature	Hallsell.FDF	97b7557434bbc5b6d5c83a409ca0d04fd49 3c339	Ш	7
Warnings:		-	-		•
Information:					

38	Non Patent Literature	Harada_1.PDF	950272	no	4
50	North atent Literature	Harada_1.i Di	77547841147e30826483320e8ba911da472 def63	110	
Warnings:					
Information:					
39	Non Patent Literature	Harada_2.PDF	3784150	no	6
	Non aten Enclara	Harada_2.i Di	e359645b5aadb8a1b52037108d3d749d34 a2862e	110	
Warnings:					
Information:					r
40	Non Patent Literature	Harada_3.PDF	4647002	no	3
			0a810f8df244a93dffdeb9175c5b4528b225 949c		
Warnings:					
Information:					
41	Non Patent Literature	Herpin.PDF	224717	no	9
	TOTAL STORES	, i.e. p.i.i 2.	f4fa3bf78c4fa8cadafff29acf47f8a52e6e745 e		
Warnings:					
Information:					
42	Non Patent Literature	Herrlein.PDF	562782	no	3
72	North atent Literature	Hemem. Di	845168e9802b3618539ae0ebd47ad16fb19 5cc07		
Warnings:					
Information:					
43	Non Patent Literature	Higgins 1 PDE	1221627		12
43	Non Faterit Literature	Higgins_1.PDF	7c15190fa46c9aca044e33e1dfb087262e96 e64d	no	12
Warnings:					
Information:					
44	Non Patent Literature	Higgins_2.PDF	1110004		22
44	Non Faterit Literature	riiggiris_2.FDF	832425977ea87f18667243b21337fe41de0 32c0d	no	22
Warnings:					
Information:					
45	Non Patent Literature	Hinton.PDF	691623	no	7
43	Non Faterit Literature	HIIIton.PDF	bda8dc8a552637f0fdba990148a1e59eb91 6556d	110	,
Warnings:					•
Information:					
46	Non Patent Literature	Housby.PDF	9367216	no	8
,	Non Fateric Enclature	110d3byil Di	25d40cad18063e7c9799c6effe27d820515b 8bf0	110	8
Warnings:			<u>,                                    </u>		
Information:					

					_
47	Non Patent Literature	Inoue_1.PDF	966430	no	4
,	Non ratem Eneratare		24d289d27017a9688139fadb893102a97b8 a21cc	110	
Warnings:					
Information:					
48	Non Patent Literature	Inoue_2.PDF	2572298	no	17
			f4a7aebc483a3e58fdf3a576acef042ac6748 75b		''
Warnings:					
Information:		<u> </u>			<u> </u>
49	Non Patent Literature	James.PDF	2267840	no	16
			ba457c4edc291d7f81c9f2efa28cd665e005 ce71		
Warnings:					
Information:					
50	Non Patent Literature	lto.PDF	250032	no	9
		iton 2.	29d7cd56e8434d096999339e85deb681f21 96073	110	
Warnings:					
Information:					
51	Non Patent Literature	Janda.PDF	5389492	no	8
31	Norratent Enerature	Janua.i Di	998238eb0c67eba04bba11eb986d25ac31 5bf1f1		
Warnings:					
Information:					
52	Non Patent Literature	Jaschka 1 PDE	838396		6
32	Non Faterit Literature	Jaschke_1.PDF	cb361d5fa54b071475a35de1347a15ee9b1 e5555	no	
Warnings:			'		
Information:					
53	Non-Determal Standard	landle 2 DDF	720088		
55	Non Patent Literature	Jaschke_2.PDF	057fe64f4bf6a4239e6e8000e3c3baec100b aaab	no	8
Warnings:	'	1	1		
Information:					
54	N. D. C. C. C.	L	529424		
54	Non Patent Literature	Jones.PDF	7b95741f482034866188a0861ca5088cabf7 9e77	no	4
Warnings:			,	_	
Information:					
55	Non Patent Literature	Kahn.PDF	455870	no	4
			2357bdf21c330b8af90488f16d7879c9ae1c f48a		4
Warnings:					
Information:					

		Total Files Size (in bytes)	999	88834	
Information:					
Warnings:					
	North atent Enclature	Netta Di	fcabe4b0a9680f1a0db8701691be0133757 ebeaa	110	'
60	Non Patent Literature	Kerr.PDF	138592	no	1
Information:					
Warnings:					
	Hom atent Electrical	Reflection 51	13bff71a5d1cdda956c30248aaf5ec08b287 fe78	110	
59	Non Patent Literature	Keiler.PDF	643927	no	4
Information:					
Warnings:		1			ı
50	Norratent Literature	Kanan_2.PDF	34548c573fcf7fd7187315fad9829d3c8de8 8087	110	,
58	Non Patent Literature Kanai	Kanan 2 PDE	411652	no	5
Information:					
Warnings:					
5/	Non Patent Literature	Kanan.PDF	efdfa98c0ae1d234107c5cb227ce95c04c68 9a6d	no	20
5.7	57 Non Patent Literature	//- n - n DDF	7211759		20
Information:					
Warnings:					
50	Non Patent Literature	Kanagawa.PDF	9aff9b898f2886935b474dcab97cbc1b4da5 4cf5	no	7
56	Non Patent Literature	, pp.	1909994		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.